APPENDIX B SURVEY FIELDING LETTERS

Initial Notification Letter Date (Adult Survey)

CPT John Doe Street Address City, State (Country)

Dear CPT Doe:

Within the next few weeks, you will receive a survey asking for your opinions about health care. This survey will have questions about how much you use health services and how satisfied you are with them. Your answers will help the Department of Defense learn where our military health services system needs improvement.

You have been selected for this voluntary study from a random sample of active duty members, family members, retirees, and family members of retirees. Your cooperation in this survey is important to its success. The opinions you express will represent those of other beneficiaries like you who do not have the opportunity to participate in this study. Individual responses to this survey will be kept strictly confidential.

If your address, above, is incorrect please telephone the Survey Operations Center at 1-800-881-5307 (within the U.S.) or call collect at 1-612-945-7365 (outside the U.S.) to give your correct address. You also can send this letter via facsimile with your address change to 1-612-945-7950.

Thank you in advance for participating in this important survey.

Sincerely,

(Signature of Ass't. Sec. Of Defense)

First Wave Survey and Letter Date (Adult Survey)

CPT John Doe Street Address City, State (Country)

Dear CPT Doe:

The Department of Defense is seeking your help to improve our health care services. The enclosed survey asks you about your use of those services and how satisfied you are with them. The survey also asks where you receive health care and about your health in general.

You were selected from a random sample of active duty members, family members, retirees, and family members of retirees. Your cooperation in this survey is important to its success. The opinions you express will represent those of other beneficiaries like you who do not have the opportunity to participate in this study. Individual responses to this survey will be kept strictly confidential.

Participation in this survey is voluntary. Your opinions are important regardless of how much you use the military health services system or where you go to get health care. I urge you to take the twenty to thirty minutes needed to complete the survey, and mail it in the enclosed postage-paid envelope.

Thank you very much for taking the time to complete this important survey.

Sincerely,

(Signature of Ass't. Sec. Of Defense)

Enclosures: As stated

Reminder Letter Date (Adult Survey)

CPT John Doe Street Address City, State (Country)

Dear CPT Doe:

Within the past few weeks you should have received a survey, inviting you to comment on the health care you need and receive. The purpose of this letter is to encourage your cooperation and completion of this survey.

Your reactions, attitudes and concerns about health care are necessary to identify where improvements may be needed in our military health services system. Regardless of how much you use the military health services system or where you go to get health care, your answers are very important.

If you <u>have</u> completed and returned this voluntary survey, please accept my sincere thanks. No further action is necessary. If you <u>have not</u> yet completed your survey, please take a few minutes to do so. If you did not receive the survey or if it was misplaced, please contact the Survey Operations Center at 1-800-881-5307 (within the U.S.) or call collect at 1-612-945-7365 (outside the U.S.). If this letter does not have your correct address, please contact the Survey Operations Center to provide a current one. You can also send this letter via facsimile with your address change to 1-612-945-7950. A survey will be mailed to you immediately.

Thank you for taking the time to complete this important survey.

Sincerely,

(Signature of Ass't. Sec. Of Defense)
Mailing Identification Number

Second-Wave Survey and Letter Date (Adult Survey)

CPT John Doe Street Address City, State (Country)

Dear CPT Doe:

During the past few weeks you may have been asked to assist in a survey of great importance to the Department of Defense. We have attempted to mail a copy of the 1998 Health Care Survey of DoD Beneficiaries to you with my personal request to participate. Participation in the survey is voluntary; however, your comments are important. The results from this survey will be used to better understand where improvements can be made in the military health services system. To have your voice heard this survey must be received soon.

The Survey Operations Center has apparently not received your completed survey. If you have completed and mailed the survey, thank you. If you have not completed the survey, please take some time--about twenty to thirty minutes--from your busy schedule to do so now. A duplicate survey is enclosed for your convenience. Once it is completed, please return it immediately in the envelope provided.

You were selected from a random sample of active duty members, family members, retirees, and family members of retirees. Your response will represent the opinions and attitudes of others who were not selected to participate and so your completion of the survey is appreciated. I want to assure you that your identity will be closely guarded. Individual answers will be held in strictest confidence, and your response will not be identified in any reports or release of data.

Please take the time to express your views and concerns by completing and mailing the survey today. Thank you very much for doing so.

Sincerely,

(Signature of Ass't. Sec. Of Defense)

Enclosures: As stated

Initial Notification Letter Date (Child Survey)

Parent or guardian of: Johnny Doe Street Address City, State (Country)

Dear Parent/Guardian:

Within the next few weeks, you will receive a survey by mail asking about the health care of your child, ______. This survey will have questions about your child's health, and how satisfied you are with your child's health care. Your answers will help the Department of Defense learn where our military health services system needs improvement.

Your child was selected from a random sample of family member beneficiaries and your cooperation in this voluntary survey is important to its success. The opinions you express may represent those of other beneficiaries who do not have the opportunity to participate in this study. Individual responses to this survey will be kept strictly confidential.

If your address above is incorrect, please telephone the Survey Operations Center at 1-800-881-5307 (within the U.S.) or call collect at 1-612-945-7365 (outside the U.S.) to give your correct address. You also can send this letter via facsimile with your address change to 1-612-945-7950.

Thank you in advance for participating in this important survey regarding the health care of your child.

Sincerely,

(Signature Ass't. Sec. Of Defense)

First Wave Survey and Letter Date (Child Survey)

Parent or guardian of: Johnny Doe Street Address City, State (Country)

Dear Parent/Guardian:

The Department of Defense is seeking your help in gathering important information about the health care of military beneficiaries. The enclosed survey has questions about the health care of your child. The survey also has questions concerning your satisfaction with this care and some general questions about his or her health. I ask that you please answer these questions for your child, _______.

Your opinions are important regardless of how much you use the military health services system or where you go to get health care. Your child was selected from a random sample of family member beneficiaries and so your opinions will represent those of others who do not have the opportunity to participate.

Participation in this survey is voluntary. Individual responses to this survey will be kept strictly confidential. I urge you to take the twenty to thirty minutes needed to complete the survey, and mail it in the enclosed postage-paid envelope.

Thank you for taking the time to complete this important survey.

Sincerely,

(Signature Ass't. Sec. Of Defense)

Enclosures: As stated

Reminder Letter Date (Child Survey)

Parent or guardian of: Johnny Doe Street Address City, State (Country)

Dear Parent/Guardian:

During the past few weeks you should have received a survey, inviting you to express your opinions regarding the health care of your child, _____. The purpose of this letter is to encourage your cooperation and completion of this survey.

This survey is part of an effort to identify where improvements may be needed in our military health services system. Regardless of how much you use the military health services system or where you go to get health care, your answers are very important.

If you <u>have</u> completed and returned this voluntary survey, please accept my sincere thanks. No further action is necessary. If you <u>have not</u> yet completed your survey, please take a few minutes to do so. If you did not receive the survey or if it was misplaced, please contact the Survey Operations Center at 1-800-881-5307 (within the U.S.) or call collect at 1-612-945-7365 (outside the U.S.). If this letter does not have your correct address, please telephone the Survey Operations Center to provide a current one. You can also send this letter via facsimile with your address change to 1-612-945-7950. A survey will be mailed to you immediately.

Thank you for taking the time to complete this important survey on the health care of your child.

Sincerely,

(Signature of Ass't. Sec. Of Defense)

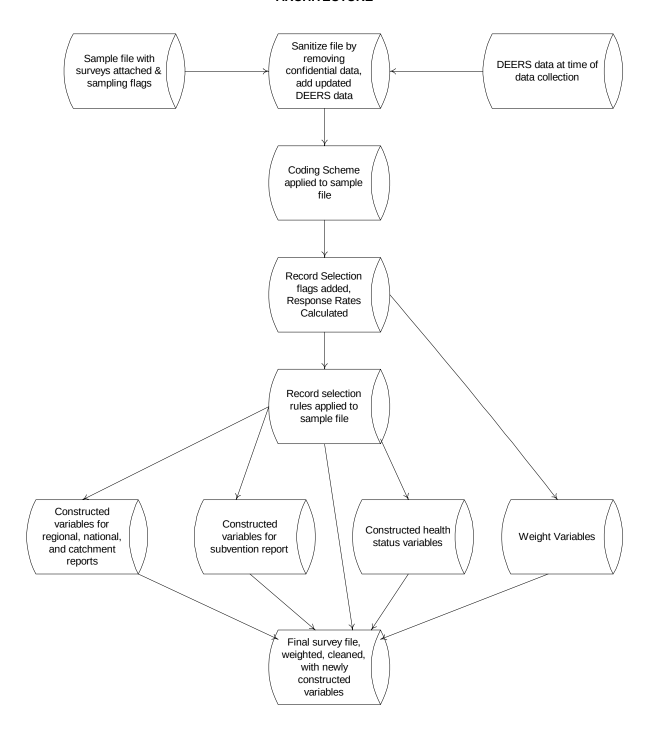
Second-Wave Survey and Letter Date (Child Survey)

Johnny Doe
Street Address
City, State (Country)
Dear Parent/Guardian:
During the past few weeks you may have been asked to assist in a survey of great importance to the Department of Defense. We have attempted to mail a copy of the 1998 Health Care Survey of DoD Beneficiaries to you with my personal request to participate.
The Survey Operations Center has apparently not received a completed survey regarding the health care of your child, If you have not completed the survey, please take some timeabout twenty to thirty minutesfrom your busy schedule to do so now. A duplicate survey is enclosed for your convenience. Once it is completed, please return it quickly in the envelope provided. To have your voice heard this survey must be received soon.
Participation in the survey is voluntary; however, your comments are important. Your attitudes and opinions may represent others like you who do not have the opportunity to evaluate the health care that child beneficiaries receive in our military health services system. Survey responses will be held in strictest confidence. You and your child will not be identified in any subsequent reports or release of data.
Please take the time to express your views and concerns by completing and mailing the survey today. Thank you very much for doing so.
Sincerely,
(Signature of Ass't. Sec. Of Defense)
Enclosures: As stated Mailing Identification Number

Parent or guardian of:

APPENDIX C DATA PROCESSING ARCHITECTURE

DATA PROCESSING ARCHITECTURE



APPENDIX D

PLAN FOR DATA QUALITY CODING SCHEME AND CODING TABLES

98 HEALTH CARE SURVEY OF DOD BENEFICIARIES (HCSDB) -- FORM A CODING SCHEME AND CODING TABLES

BASIC SAS AND ASCII/EBCDIC MISSING DATA AND NOT APPLICABLE CODES

SAS	ASCII/EBCDIC	
Numeric	Numeric	Description
	-9	No response
.A	-8	Multiple response error
Ο.	-7	Out of range error
.N	-6	Not Applicable or valid skip
.I	-4	Incomplete grid error
.C	-1	Question should not have been answered. It should have been skipped
B		No Survey returned

Missing values '.', multiple responses '.A', and incomplete grids '.I' are encoded prior to implementation of the Coding Scheme Notes (see below). If no Survey is returned, the Coding Scheme is not applied.

Note 1: SRMO, SRDAY, SRDATE, SRYEAR

Values of SRMO and SRDAY are coded as marked and not converted to SAS date values; they are numeric. Values of SRDAY less than 1 or greater than 31 are coded as .O (out of range). Values of SRYEAR less than 1998 or greater than 1999 are coded as .O (out of range). SRDATE is a SAS date value created from SRMO, SRDAY, and SRYEAR.

Note 2: SRAGE, SRAGE R

SRAGE is the self-reported age. No consistency checks between the self-reported age (SRAGE) in the questionnaire and the age of the person mailed the survey have been made.

SRAGE_R is the calculated age of the respondent at the time of the survey administration., i.e. the difference in years between the self-reported date (SRDATE) and the respondent's birth date from the DEERS file. If SRDATE is missing, SRAGE_R is the difference in years between the date the survey was scanned (SCANDATE) and the respondent's birth date on the sampling file.

Note 3: SREDA--SREDF, SREDHIGH

SREDA—SREDF are examined to determine SREDHIGH, the highest education level marked.

Coding Table for Note 4: H98001, H98002--H98014, H98001_R

N4	H98001 is:	H98002H98014 are:	H98001_R is coded as:	H98002H98014 is coded as:	*
1	1: yes	At least one is "marked" or "all are blank"	Stands as original value	Stand as original value	
2	1: yes, missing, or multiple response	"Blank or no or not sure"	2: no	.N, valid skip	В
3	2: no, missing, or multiple response	At least one is "marked"	1: yes	Stand as original value	В
4	2: no	"Blank or no or not sure" or "all are blank"	Stands as original value	.N, valid skip	
5	Missing response	"all are blank"	Stands as original value	Stand as original value	
6	Multiple response	"All are blank"	2: no	.N, valid skip	В

Definition of "all are blank" in Coding Table for Note 4: All variables H98002 through H98014 are missing.

Definition of "blank or no or not sure" in Coding Table for Note 4:

Responses to H98002, H98004, H98006, H98008, H98010, and H98012 are either missing or 2 (no) or 3 (not sure) and responses to H98003, H98005A, H98005B, H98007, H98009A, H98009B, H98011, H98013A and H98013B are missing or zero and response to H98014 is missing or 1 (no prescriptions or refills).

Definition of "marked" in Coding Table for Note 4: Any pattern of marks outside the definitions "all are blank" and "blank or no or not sure."

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 5: H98002, H98003, H98002_R, H98003_R

N5	H98002 is:	H98003 is:	H98002_R is coded as:	H98003_R is coded as:	*
1	.N, valid skip	.N , valid skip	Stands as original value	Stands as original value	
2	1: yes	>=1, missing, multiple response, or incomplete grid	Stands as original value	Stands as original value	
3	1: yes	0	2: no	.C, question should be skipped	B F
4	2: no or 3: not sure, missing, or multiple response	>=1, multiple response, or incomplete grid	1: yes	Stands as original value	В
5	2: no or 3: not sure	Missing response	Stands as original value	.N, valid skip	
6	2: no or 3: not sure	0	Stands as original value	.C, question should be skipped	F
7	Missing or multiple response	0	2: no	.C, question should be skipped	В
8	Missing or Multiple response	Missing response	Stands as original value	Stands as original value	

Coding Table for Note 6: H98004, H98005A, H98005B, H98004_R, H98005AR, H98005BR

N6	H98004 is:	H98005A & H98005B:	H98004_R is coded as:	H98005AR & H98005BR are coded as:	*
1	.N, valid skip	All .N , valid skip	Stands as original value	Stands as original value	
2	1: yes	Both missing or at least one is >=1, multiple response, or incomplete grid	Stands as original value	Stands as original value	
3	1: yes, missing, or multiple response	Both 0 or One 0 and other missing	2: no	Zero coded as .C, question should be skipped. Missing coded to .N, valid skip	B F
4	2: no, 3: not sure, missing, or multiple response	At least one is >=1, multiple response, or incomplete grid	1: yes	Stands as original value	В
5	2: no or 3: not sure	Any combination of zero or missing response	Stands as original value	Zero coded as .C, question should be skipped. Missing response coded to .N, valid skip	F
6	Missing or multiple response	Both missing	Stands as original value	Stands as original value	

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 7: H98006, H98007, H98006_R, H98007_R

N7	H98006 is:	H98007 is:	H98006_R is coded as:	H98007_R is coded as:	*
1	.N, valid skip	.N , valid skip	Stands as original value	Stands as original value	
2	1: yes	>=1, missing, multiple response, or incomplete grid	Stands as original value	Stands as original value	
3	1: yes	0	2: no	.C, question should be skipped	B F
4	2: no or 3: not sure, missing, or multiple response	>=1, multiple response, or incomplete grid	1: yes	Stands as original value	В
5	2: no or 3: not sure	Missing response	Stands as original value	.N, valid skip	
6	2: no or 3: not sure	0	Stands as original value	.C, question should be skipped	F
7	Missing or multiple response	0	2: no	.C, question should be skipped	В
8	Missing or Multiple response	Missing response	Stands as original value	Stands as original value	

Coding Table for Note 8: H98008, H98009A, H98009B, H98008_R, H98009AR, H98009BR

N8	H98008 is:	H98009A & H98009B:	H98008_R is coded as:	H98009AR & H98009BR are coded as:	*
1	.N, valid skip	All .N , valid skip	Stands as original value	Stand as original value	
2	1: yes	Both missing or at least one is >=1, multiple response, or incomplete grid	Stands as original value	Stands as original value	
3	1: yes, missing, or multiple response	Both 0 or One 0 and other missing	2: no	Zero coded as .C, question should be skipped. Missing coded to .N, valid skip	B F
4	2: no, 3: not sure, missing, or multiple response	At least one is >=1, multiple response, or incomplete grid	1: yes	Stands as original value	В
5	2: no or 3: not sure	Any combination of zero or missing response	Stands as original value	Zero coded as .C, question should be skipped. Missing response coded to .N, valid skip	F
6	Missing or multiple response	Both missing	Stands as original value	Stands as original value	

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 9: H98010, H98011, H98010_R, H98011_R

N9	H98010 is:	H98011 is :	H98010_R is coded as:	H98011_R is coded as:	*
1	.N, valid skip	.N , valid skip	Stands as original value	Stands as original value	
2	1: yes	>=1, missing, multiple response, or incomplete grid	Stands as original value	Stands as original value	
3	1: yes	0	2: no	.C, question should be skipped	B F
4	2: no or 3: not sure, missing, or multiple response	>=1, multiple response, or incomplete grid	1: yes	Stands as original value	В
5	2: no or 3: not sure	Missing response	Stands as original value	.N, valid skip	
6	2: no or 3: not sure	0	Stands as original value	.C, question should be skipped	F
7	Missing or multiple response	0	2: no	.C, question should be skipped	В
8	Missing or Multiple response	Missing response	Stands as original value	Stands as original value	

Coding Table for Note 10: H98012, H98013A, H98013B, H98012_R, H98013AR, H98013BR

N10	H98012 is:	H98013A & H98013B	H98012 R	H98013AR & H98013BR	*
		are:	is coded as:	are coded as:	
1	.N, valid skip	All .N , valid skip	Stands as original value	Stand as original value	
2	1: yes	Both missing or at least one is >=1, multiple response, or incomplete grid	Stands as original value	Stands as original value	
3	1: yes, missing, or multiple response	Both 0 or One 0 and other missing	2: no	Zero coded as .C, question should be skipped. Missing coded to .N, valid skip	B F
4	2: no, 3: not sure, missing, or multiple response	At least one is >=1, multiple response, or incomplete grid	1: yes	Stands as original value	В
5	2: no or 3: not sure	Any combination of zero or missing response	Stands as original value	Zero coded as .C, question should be skipped. Missing response coded to .N, valid skip	F
6	Missing or multiple response	Both missing	Stands as original value	Stands as original value	

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 11: H98021--H98024; H98021_R--H98024_R

N11	H98021	H98022	H98023	H98024 is:	H98021_R is coded as:	H98022_R is coded as:	H98023_R: is coded as:	H98024_R: is coded as:	*
1	1: ever smoked	3 or 4: still smoke	Marked or multiple response	Any value	Stands as original value	Stands as original value	.C, question should be skipped	Stands as original value	F
2	1: ever smoked	3 or 4: still smoke	Missing response	Any value	Stands as original value	Stands as original value	.N, valid skip	Stands as original value	
3	1: ever smoked	2: quit	2: quit >1 year ago or 1: don't know	Marked or multiple response	Stands as original value	Stands as original value	Stands as original value	.C, question should be skipped	F
4	1: ever smoked	2: quit	2: quit >1 year ago or 1: don't know	Missing response	Stands as original value	Stands as original value	Stands as original value	.N, valid skip	
5	1: ever smoked	2: quit	3: quit <1 year ago, missing, or multiple response	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
6	1: ever smoked	1:don't know, missing, or multiple response	2: quit >1 year ago	Marked or multiple response	Stands as original value	2: quit	Stands as original value	.C, question should be skipped	F B
7	1: ever smoked	1:don't know, missing, or multiple response	2: quit >1 year ago	Missing response	Stands as original value	2: quit	Stands as original value	.N, valid skip	F B
8	1: ever smoked	1: don't know, missing, or multiple response	3: quit <1 year ago	Any value	Stands as original value	2: quit	Stands as original value	Stands as original value	В
9	1: ever smoked	1:don't know, missing, or multiple response	1:don't know, missing, or multiple response	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
10	2: never, 3: don't know, missing, or multiple response	3 or 4: still smoke	Marked or multiple response	Any value	1: ever smoked	Stands as original value	.C, question should be skipped	Stands as original value	B F

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 11 continued:

N11	H98021	H98022	H98023	H98024	H98021_R	H98022_R	H98023_R:	H98024_R:	*
	is:	is:	is:	is:	is coded as:	is coded as:	is coded as:	is coded as:	
11	2: never, 3: don't know, missing, or multiple response	3 or 4: still smoke	Missing response	Any value	1: ever smoked	Stands as original value	.N, valid skip	Stands as original value	В
12	2: never or 3: don't know	2: quit, 1: don't know, or multiple response	Marked or multiple response	Marked or multiple response	Stands as original value	.C, question should be skipped	.C, question should be skipped	.C, question should be skipped	F
13	2: never or 3: don't know	2: quit, 1: don't know, or multiple response	Marked or multiple response	Missing response	Stands as original value	.C, question should be skipped	.C, question should be skipped	.N, valid skip	F
14	2: never or 3: don't know	2: quit, 1: don't know, or multiple response	Missing response	Marked or multiple response	Stands as original value	.C, question should be skipped	.N, valid skip	.C, question should be skipped	F
15	2: never or 3: don't know	2: quit, 1: don't know, or multiple response	Missing response	Missing response	Stands as original value	.C, question should be skipped	.N, valid skip	.N, valid skip	F
16	2: never or 3: don't know	Missing response	Marked or multiple response	Marked or multiple response	Stands as original value	.N, valid skip	.C, question should be skipped	.C, question should be skipped	F
17	2: never or 3: don't know	Missing response	Marked or multiple response	Missing response	Stands as original value	.N, valid skip	.C, question should be skipped	.N, valid skip	F
18	2: never or 3: don't know	Missing response	Missing response	Marked or multiple response	Stands as original value	.N, valid skip	.N, valid skip	.C, question should be skipped	F
19	2: never or 3: don't know	Missing response	Missing response	Missing response	Stands as original value	.N, valid skip	.N, valid skip	.N, valid skip	
20	Missing or multiple response	2: quit, missing, or multiple response	3: quit <1 year ago	Any value	1: ever smoked	Stands as original value	Stands as original value	Stands as original value	В

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 11 continued:

N11	H98021 is:	H98022	H98023 is:	H98024 is:	H98021_R is coded as:	H98022_R is coded as:	H98023_R: Is coded as:	H98024_R: is coded as:	*
21	Missing or multiple response	2: quit, missing, or multiple response	2: quit >1 year ago	Marked or multiple response	1: ever smoked	Stands as original value	Stands as original value	.C, question should be skipped	B F
22	Missing or multiple response	2: quit, missing, or multiple response	2: quit >1 year ago	Missing response	1: ever smoked	Stands as original value	Stands as original value	.N, valid skip	В
23	Missing or multiple response	2: quit, missing, or multiple response	1: don't know	Missing response	Stands as original value	Stands as original value	Stands as original value	.N, valid skip	
24	Missing or multiple response	2: quit, missing, or multiple response	1: don't know	Marked or multiple response	Stands as original value	Stands as original value	Stands as original value	.C, question should be skipped	F
25	Missing or multiple response	2: quit, missing, or multiple response	Missing or multiple response	2-5: some visits	1: ever smoked	Stands as original value	Stands as original value	Stands as original value	В
26	Missing or multiple response	2: quit, missing, or multiple response	Missing or multiple response	1: none, missing, or multiple response	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
27	Missing or multiple response	1: don't know	Marked or multiple response	Marked or multiple response	Stands as original value	Stands as original value	.C, question should be skipped	.C, question should be skipped	F
28	Missing or multiple response	1: don't know	Marked or multiple response	Missing response	Stands as original value	Stands as original value	.C, question should be skipped	.N, valid skip	F
29	Missing or multiple response	1: don't know	Missing response	Missing response	Stands as original value	Stands as original value	.N, valid skip	.N, valid skip	
30	Missing or multiple response	1: don't know	Missing response	Marked or multiple response	Stands as original value	Stands as original value	.N, valid skip	.C, question should be skipped	F

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 12:

Note 12 (Part A): SRSEX, SEX, XSEXA

N12A	SRSEX is:	SEX is:	H98027 is:	H98028H98031 are:	XSEXA is coded as:
1	Missing or multiple response	F	Marked	Any marked	2, female
2	Missing or multiple response	F	Missing or multiple response	All missing or multiple response	2, female
3	Missing or multiple response	M	Marked	Any marked	1, male
4	Missing or multiple response	M	Missing or multiple response	All missing or multiple response	1, male
5	Missing or multiple response	Any value	Marked	All missing or multiple response	1, male
6	Missing or multiple response	Any value	Missing or multiple response	Any marked	2, female
7	Missing or multiple response	Z	Marked	Any marked	., missing value
8	Missing or multiple response	Z	Missing or multiple response	All missing or multiple response	., missing value
9	1, male	Any value	Marked	All missing or multiple response	1, male
10	1, male	F	Missing or multiple response	Any marked	2, female
11	1, male	M or Z	Missing or multiple response	Any marked	1, male
12	1, male	Any value	Marked	Any marked	1, male
13	1, male	Any value	Missing or multiple response	All missing or multiple response	1, male
14	2, female	Any value	Missing or multiple response	Any marked	2, female
15	2, female	M	Marked	Al missing or multiple response	1, male
16	2, female	F or Z	Marked	All missing or multiple response	2, female
17	2, female	Any value	Marked	Any marked	2, female
18	2, female	Any value	Missing or multiple response	All missing or multiple response	2, female

SRSEX is the self-reported gender from question 26.

SEX is the gender from the DEERS file. This variable is not used to override questionnaire responses, but to clear up any omissions or discrepancies in the responses.

XSEXA is the recoded gender variable after taking into account the self-reported response (SRSEX), any responses to gender-specific questions, and the gender of the sample beneficiary from DEERS.

Note 12 (Part B): XSEXA, H98027, H98027_R

N12B	XSEXA is:	H98027 is:	H98027_R is coded as:	*
1	1: Male	Marked, missing, or multiple response	Stands as original value	
2	2: Female	Marked or multiple response	.C, question should be skipped	F
3	2: Female	Missing response	.N, valid skip	F
4	Missing	Any response	Missing value	F

Note 12 (Part C): XSEXA, H98028 - H98031, H98028_R - H98031_R

N12C	XSEXA is:	H98028H98031 are:	H98028_RH98031_R are coded as:	*
1	1: Male	Marked or multiple response	.C, question should be skipped	F
2	1: Male	Missing response	.N, valid skip.	F
3	2: Female	Marked, missing, or multiple response	Stands as original value	
4	Missing	Any response	Missing value	F

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 13: XSEXA, SRAGE, SRAGE_R, H98029AR, H98029BR, H98029CR

N13	XSEXA is:	SRAGE & SRAGE_R are:	H98029AR is:	H98029BR & H98029CR are:	H98029AR is coded as:	H98029BR & H98029CR are coded as:	*
1	1: Male	Any value	.C, question should be skipped, or .N, valid skip	Both .C, question should be skipped, or .N, valid skip	Stands as original value	Stand as original value	
2	2: Female	Either >=40 or both missing	2: 40 or over	Any value	Stands as original value	Stand as original value	
3	2: Female	Both 18-39	2: 40 or over	Either Marked or Multiple response	1: < 40	.C, question should be skipped.	B F
4	2: Female	Both 18-39	2: 40 or over	Both missing	1: < 40	.N, valid skip	B F
5	2: Female	One missing & one 18-39	2: 40 or over	Any value	Stands as original value	Stand as original value	
6	2: Female	Either 18-39 or both missing	1: under 40	Either Marked or Multiple response	Stands as original value	.C, question should be skipped.	F
7	2: Female	Either <40 or both missing	1: under 40	Both missing	Stands as original value	.N, valid skip	F
8	2: Female	Both >=40	1: under 40	Any value	2: 40 or over	Stand as original value	В
9	2: Female	One missing & one >=40	1: under 40	Either Marked or Multiple response	Stands as original value	.C, question should be skipped.	F
10	2: Female	One missing & one >=40	1: under 40	Both missing	Stands as original value	.N, valid skip	F
11	2: Female	Both 18-39 or one missing & other 18-39	Missing or multiple response	Either Marked or Multiple response Both	1: < 40	.C, question should be skipped.	B F
12	2: Female	Both 18-39 or one missing & other 18-39	Missing or multiple response	Missing	1: < 40	.N, valid skip	B F
13	2: Female	Both >=40 or one missing & other >=40	Missing or multiple response	Any value	2: 40 or over	Stand as original value	В
14	2: Female	Both missing or one 18-39 & one >=40	Missing or multiple response	Any value	Stands as original value	Stand as original value	
15	Missing	Any value	Missing	Missing	Stands as original value	Stands as original value	

SRAGE is the self- reported age from question 115.

SRAGE_R is the calculated age of the respondent at the time of the survey administration.

SRAGE and SRAGE_R are used to reconcile any omissions or discrepancies in the responses.

* Indication of backward coding (B) or forward coding (F). Coding Table for Note 14: XSEXA, H98030_R, H98031_R

N14	XSEXA	H98030_R is:	H98031_R is:	H98030_R	H98031_R	*
	is:			is coded as:	is coded as:	
1	1: Male	.C, question should be	.C, question should be	Stands as original	Stands as original value	
		skipped, or .N, valid skip	skipped, or .N, valid skip	value		
2	2: Female	1: pregnant	Marked, missing, or	Stands as original	Stands as original value	
			multiple response	value		
3	2: Female	2: not pregnant in past	2-4: pregnant now	1: pregnant	Stands as original value	В
		12 months, missing, or				
		multiple response				
4	2: Female	2: not pregnant in past	Missing	Stands as original	.N, valid skip	
		12 months	_	value	_	
5	2: Female	2: not pregnant in past	1, 5-7: when care	Stands as original	.C, question should be	F
		12 months	received or multiple	value	skipped	
			response			
6	2: Female	Missing or multiple	1, 5-7: when care	Stands as original	Stands as original value	
		response	received, missing, or	value		
			multiple response			
7	Missing	Missing or multiple	Missing or multiple	Stands as original	Stands as original value	
		response	response	value		

^{*}indication of backward coding (B) or forward coding (F).

Coding Table for Note 15: H98035-H98040, H98035_R-H98040_R

	H98035	H98036H98040	H98118A	ENLSMPLP	H98035_R	H98036_RH98040_R	*
	is:	are:	is:	is:	Is coded as:	are coded as:	
1	1: active	Any combination of	1: active	Any value	Stands as	If marked, coded as .C, question	F
	duty	missing responses	duty		original	should be skipped. Other values	
		and/or marks			value	coded as .N, valid skip	
2	2: not	Any combination of	2: not	Any value	Stands as	Stand as original value	
	active	missing responses	active duty		original		
	duty	and/or marks			value		
3	1: active	Any combination of	Any value	1: active	Stands as	If marked, coded as .C, question	F
	duty	missing responses	except 1:	duty	original	should be skipped. Other values	
		and/or marks	active duty		value	coded as .N, valid skip	
4	1: active	Any combination of	Any value	>1: not	2: not	Stand as original value	В
	duty	missing responses	except 1:	active duty	active duty		
		and/or marks	active duty				
5	1: active	All missing responses	Any value	Missing/	Stands as	.N, valid skip	F
	duty		except 1:	Unknown	original		
			active duty		value		
6	1: active	At least one is	Any value	Missing/	2: not	Stands as original value	В
	duty	marked	except 1:	Unknown	active duty		
			active duty				
7	2: not	Any combination of	Any value	1: active	1: active	If marked, coded as .C, question	В
	active	missing responses	except 2:	duty	duty	should be skipped. Other values	F
	duty	and/or marks	not active			coded as .N, valid skip	
			duty				
8	2: not	Any combination of	Any value	>1: not	2: not	Stand as original value	
	active	missing responses	except 2:	active duty	active duty	8	
	duty	and/or marks	not active				
			duty				
9	2: not	All missing responses	Any value	Missing/	1: active	.N, valid skip	В
	active		except 2:	Unknown	duty		F
	duty		not active				_
	auty		duty				
10	2: not	At least one marked	Any value	Missing/	Stands as	Stand as original value	
	active	The rough one married	except 2:	Unknown	original	Stand as srightar variety	
	duty		not active	C IIIII O W II	value		
	auty		duty		varac		
11	Missing or	Any combination of	Any value	1: active	1: active	If marked, coded as .C, question	В
	multiple	missing responses	7 my varae	duty	duty	should be skipped. Other values	F
	response	and/or marks		daty	daty	coded as .N, valid skip	1
12	Missing or	Any combination of	Any value	>1: not	2: not	Stand as original value	В
12	multiple	missing responses	Ally value	active duty	active duty	Stand as original value	ם
	response	and/or marks		active duty	active duty		
13	Missing or	Any combination of	1: active	Missing/	1: active	If marked, coded as .C, question	В
13	multiple	missing responses	duty	Unknown	duty	should be skipped. Other values	F
	response	and/or marks	duty	Clikilowii	duty	coded as .N, valid skip	1.
14	Missing or	Any combination of	2: not	Missing/	2: not	Stand as original value	В
14	multiple	-	active duty	Unknown	active duty	Stand as original value	Б
		missing responses and/or marks	active duty	Ulikilowii	active duty		
15	response Missing or	Any combination of	Missing or	Missing/	Stands as	Stand as original value	
13	_		_	Unknown		Stand as original value	
	multiple	missing responses	multiple	Ulikilowii	original		
	response	and/or marks	response		value		

ENLSMPLP is the duty status of the sampled beneficiary from DEERS at the time of data collection.

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 16: H98036_R-H98039_R

N16	H98036_R is:	H98037_R & H98038_R are:	H98039_R is:	H98036_R is coded as:	H98037_R & H98038_R are coded as:	H98039_R is coded as :	*
1	.N, valid skip or .C, question should be skipped	.N, valid skip or .C, question should be skipped	.N, valid skip or .C, question should be skipped	Stands as original value	Stand as original value	Stands as original value	
2	1: yes	Any value	Any value	Stands as original value	Stand as original values	Marked and /or multiple responses are coded as .C, question should be skipped. Other values coded as .N, valid skip	F
3	2: no	Are all missing responses	Any value	Stands as original value	.N, valid skip	Stands as original value	
4	2: no, 3: not sure, missing, or multiple response	At least one is marked or multiple response	Any value	1: yes	Stand as original values	Stands as original value	В
5	3: not sure	Are all missing responses	Missing response	Stands as original value	.N, valid skip	.N, valid skip	F
6	3: not sure, missing, or multiple response	Are all missing responses	Marked or multiple response	2: no	.N, valid skip	Stands as original value	F
7	Missing or multiple response	Are all missing responses	Missing response	Stands as original value	Stand as original values	Stands as original value	

Coding Table for Note 17: H98042, H98043, H98042_R, H98043_R

N17	H98042 is:	H98043 is:	H98042_R is coded as:	H98043_R is coded as:	*
1	1: yes	>=1, missing, multiple response, or incomplete grid	Stands as original value	If >12, coded as .o, out of range. Other values stand as original value	
2	1: yes	0	2: no	.C, question should be skipped	B F
3	2: no, 3: not sure, missing, or multiple response	>=1, multiple response, or incomplete grid	1: yes	If >12, coded as .o, out of range. Other values stand as original value	В
4	2: no or 3: not sure	Missing response	Stands as original value	.N, valid skip	
5	2: no or 3: not sure	0	Stands as original value	.C, question should be skipped	F
6	Missing or Multiple response	0	2: no	.C, question should be skipped	В
7	Missing or Multiple response	Missing response	Stands as original value	Stands as original value	

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 18: H98044, H98045A-H98045D, H98046, H98044_R -- H98046_R

N18	H98044 is:	H98045A H98045C are:	H98045D is:	H98046 is:	H98044_R is coded as:	H98045AR H98045CR are coded as:	H98045DR is coded as:	H98046_R is coded as:	*
1	1: yes	At least one is 1: marked	1: marked	Any value	Stands as original value	Stand as original value	.C, should be skipped	Stands as original value	F
2	1: yes	At least one is 1: marked or all are 2: unmarked	2: unmarked	Any value	Stands as original value	Stand as original value	Stands as original value	Stands as original value	
3	1: yes	All are 2: unmarked	1: marked	Any value	2: no	.N, valid skip	.C, should be skipped	Stands as original value	B F
4	2: no or 3: not sure	All are 2: unmarked	2: unmarked	1: no effect or 3: dropped	2: no	.N, valid skip	.N, valid skip	Stands as original value	
5	2: no or 3: not sure	All are 2: unmarked	2: unmarked	2: added, missing, or multiple response	1: yes	Stand as original value	Stands as original value	Stands as original value	В
6	2: no	All are 2: unmarked	1: marked	Any value	Stands as original value	.N, valid skip	.C, should be skipped	Stands as original value	
7	2: no	At least one is 1: marked	1: marked	Any value	Stands as original value	.C, should be skipped	.C, should be skipped	Stands as original value	F
8	2: no, 3: not sure, missing, or multiple response	At least one is 1: marked	2: unmarked	Any value	1: yes	Stand as original value	Stands as original value	Stands as original value	В
9	3: not sure, missing, or multiple response	At least one is 1: marked	1: marked	Any value	1: yes	Stand as original value	.C, should be skipped	Stands as original value	B F
10	3: not sure	All are 2: unmarked	2: unmarked	Missing response	Stands as original value	.N, valid skip	.N, valid skip	.N, valid skip	
11	3: not sure	All are 2: unmarked	2: unmarked	Marked or multiple response	Stands as original value	.N, valid skip	.N, valid skip	.C, should be skipped	F
12	3: not sure, missing, or multiple response	All are 2: unmarked	1: marked	Any value	2: no	.N, valid skip	.C, should be skipped	Stands as original value	B F
13	Missing or multiple response	All are 2: unmarked	2: unmarked	Any value	Stands as original value	Stand as original value	Stands as original value	Stands as original value	

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 19: H98049A, H98049B, H98049AR, H9809BR

N19	H98049A is:	H98049B is:	H98049AR is coded as:	H98049BR is coded as:	*
1	1: marked (no expense)	>=1, multiple response, or incomplete grid	2: unmarked	Stands as original value	В
2	1: marked (no expense)	0	Stands as original value	.C, question should be skipped	F
3	1: marked (no expense)	Missing response	Stands as original value	.N, valid skip	F
4	2: unmarked	>=1, missing, multiple response, or incomplete grid	Stands as original value	Stands as original value	
5	2: unmarked	0	1: marked (no expense)	.C, question should be skipped	F B

Coding Table for Note 20: H98051, H98052, H98051_R, H98052_R

N20	H98051 is:	H98052 is:	H98051_R is coded as:	H98052_R is coded as:	*
1	1: yes	0-10, missing, or multiple response	Stands as original value	Stands as original value	
2	1: yes, missing, or multiple response	-6: not applicable	2: no	.C, question should be skipped	B F
3	2: no, missing, or multiple response	0-10 or multiple response	1: yes	Stands as original value	В
4	2: no	-6: not applicable or missing response	Stands as original value	.N, valid skip	
5	Missing response	Missing response	Stands as original value	Stands as original value	
6	Multiple response	Missing response	2: no	.N, valid skip	В

Coding Table for Note 21: H98053, H98054, H98053_R, H98054_R

N21	H98053 is:	H98054 is:	H98053_R is coded as:	H98054_R is coded as:	*
1	1: yes	Missing, multiple response, or	Stands as original value	Stands as original value	
		any mark but 4:didn't need			
2	1: yes	4: didn't need	Stands as original value	.N, valid skip	F
3	2: no, missing, or	Multiple response or any mark	1: yes	Stands as original value	В
	multiple response	but 4:didn't need			
4	2: no	Missing response or 4: didn't	Stands as original value	.N, valid skip	F
		need			
5	Missing response	Missing response	Stands as original value	Stands as original value	
6	Missing response	4: didn't need	2: no	.N, valid skip	В
					F
7	Multiple response	Missing response or 4: didn't	2: no	.N, valid skip	В
		need			F

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 22: H98055, H98056, H98055_R, H98056_R

N22	H98055 is:	H98056 is:	H98055_R is coded as:	H98056_R is coded as:	*
1	1: yes	0-10, missing, or	Stands as original value	Stands as original value	
		multiple response			
2	1: yes, missing, or	-6: not applicable	2: no	.C, question should be skipped	В
	multiple response				F
3	2: no, missing, or	0-10 or multiple	1: yes	Stands as original value	В
	multiple response	response			
4	2: no	-6: not applicable or	Stands as original value	.N, valid skip	
		missing response	C	,	
5	Missing response	Missing response	Stands as original value	Stands as original value	
6	Multiple response	Missing response	2: no	.N, valid skip	В

Coding Table for Note 23: H98057, H98058, H98057_R, H98058_R

N23	H98057 is:	H98058 is :	H98057_R is coded as:	H98058_R is coded as:	*
1	1: yes	Missing, multiple	Stands as original value	Stands as original value	
		response, or any mark			
		but 4:didn't seek			
2	1: yes	4: didn't seek	Stands as original value	.N, valid skip	F
3	2: no, missing, or	Multiple response or	1: yes	Stands as original value	В
	multiple response	any mark but 4:didn't			
		seek			
4	2: no	Missing response or 4:	Stands as original value	.N, valid skip	F
		didn't seek			
5	Missing response	Missing response	Stands as original value	Stands as original value	
6	Missing response	4: didn't seek	Stands as original value	.N, valid skip	F
7	Multiple response	Missing response or 4:	2: no	.N, valid skip	В
	_	didn't seek			F

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 24: H98061, H98062--H98064, H98061_R

N24	H98061 is:	H98062H98064 are:	H98061_R is coded as:	H98062H98064 are coded as:	*
1	1: yes	At least one is "marked" or "all are blank"	Stands as original value	Stand as original value	
2	1: yes, 3: not sure, missing, or multiple response	"All are NA"	2: no	.N, valid skip	В
3	1: yes, missing, or multiple response	"Blank or NA"	2: no	.N, valid skip	В
4	2: no, 3: not sure, missing, or multiple response	At least one is "marked"	1: yes	Stand as original value	В
5	2: no or 3: not sure	"Blank or NA" or "all are blank"	Stands as original value	.N, valid skip	
6	2: no	"All are NA"	Stands as original value	.N, valid skip	
7	Missing response	"All are blank"	Stands as original value	Stands as original value	
8	Multiple response	"All are blank"	2: no	.N, valid skip	В

Definition of "all are blank" in Coding Table for Note 24: All variables in H98062 through H98064 are all missing.

Definition of "all are NA" in Coding Table for Note 24:

All responses to H98062 through H98064 are "No claims were sent to the health plan in the past 12 months", i.e. not applicable (-6).

Definition of "blank or NA" in Coding Table for Note 24:

Responses to H98062 through H98064 are either all not applicable (-6) or a combination of missing and not applicable (-6).

Definition of "marked" in Coding Table for Note 24:

Any pattern of marks outside the definitions "all are blank", "all are NA", and "blank or NA"

Coding Table for Note 25: H98065, H98066, H98065_R, H98066_R

N25	H98065 is:	H98066 is :	H98065_R is coded as:	H98066_R is coded as:	*
1	1: yes	1-3: categorize problem, missing, or multiple response	Stands as original value	Stands as original value	
2	1: yes, missing, or multiple response	-6: not applicable	2: no	.C, question should be skipped	B F
3	2: no, missing, or multiple response	1-3: categorize problem, or multiple response	1: yes	Stands as original value	В
4	2: no	-6: not applicable or missing response	Stands as original value	.N, valid skip	
5	Missing response	Missing response	Stands as original value	Stands as original value	
6	Multiple response	Missing response	2: no	.N, valid skip	В

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 26: H98067, H98068, H98067_R, H98068_R

N26	H98067 is:	H98068 is:	H98067_R is coded as:	H98068_R is coded as:	*
1	1: yes	1-3: categorize problem, missing, or multiple response	Stands as original value	Stands as original value	
2	1: yes, missing, or multiple response	-6: not applicable	2: no	.C, question should be skipped	B F
3	2: no, missing, or multiple response	1-3: categorize problem, or multiple response	1: yes	Stands as original value	В
4	2: no	-6: not applicable or missing response	Stands as original value	.N, valid skip	
5	Missing response	Missing response	Stands as original value	Stands as original value	
6	Multiple response	Missing response	2: no	.N, valid skip	В

Coding Table for Note 27: H98069A, H98069B, H98069AR, H98069BR

N27	H98069A is:	H98069B is:	H98069AR is coded as:	H98069BR is coded as:	*
1	1: yes	1-3: categorize problem, missing, or multiple response	Stands as original value	Stands as original value	
2	1: yes, missing, or multiple response	-6: not applicable	2: no	.C, question should be skipped	B F
3	2: no, missing, or multiple response	1-3: categorize problem, or multiple response	1: yes	Stands as original value	В
4	2: no	-6: not applicable or missing response	Stands as original value	.N, valid skip	
5	Missing response	Missing response	Stands as original value	Stands as original value	
6	Multiple response	Missing response	2: no	.N, valid skip	В

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 28: H98070, H98071--H98072, H98070_R

N28	H98070 is:	H98071 & H98072 are:	H98070_R	H98071 & H98072	*
			Is coded as:	are coded as:	
1	1: yes	At least one is "marked" or "all are blank"	Stands as original value	Stand as original value	
2	1: yes, missing, or multiple response	"Blank or NA"	2: no	.N, valid skip	В
3	2: no, missing, or multiple response	At least one is "marked"	1: yes	Stand as original value	В
4	2: no	"Blank or NA" or "all are blank"	Stands as original value	.N, valid skip	
5	Missing response	"All are blank"	Stands as original value	Stand as original value	
6	Multiple response	"All are blank"	2: no	.N, valid skip	В

Definition of "all are blank" in Coding Table for Note 28: Both variables H98071 and H98072 have missing responses.

Definition of "blank or NA" in Coding Table for Note 28:

Responses to H98071 and H98072 are either all not applicable (-6) or a combination of missing response and not applicable (-6).

Definition of "marked" in Coding Table for Note 28: Any pattern of marks outside the definitions "all are blank" and "blank or NA"

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 29: H98074, H98075--H98104S, H98074_R

N29	H98074 is:	H98075H98104S are:	H98074_R is coded as:	H98075H98104S are coded as:	*
1	1: military or	At least one is "marked",	Stands as original value	Stand as original value	
	2: civilian	"all are blank", or			
		"blank or no usage or NA"			
2	3: neither	At least one is "marked"	Stands as original value	.C, question should be skipped	F
3	3: neither	"Blank or No Usage or NA"	Stands as original value	.N, valid skip	
		or "all are blank"			
4	Missing or	"Blank or No Usage or NA"	3: neither	.N, valid skip	В
	multiple	or "all are blank"			
	response				
5	Missing or	At least one is "marked"	Stands as original value	Stand as original value	
	multiple				
	response				

Definition of "all are blank" in Coding Table for Note 29: All variables H98075 -- H98104S are missing.

Definition of "blank or no usage or NA" in Coding Table for Note 29:

All of the following are true: responses to H98075, H98082, H98083, H98090-H98095 are either '5' or missing; responses to H98077A, H98077B are either '4' or missing; responses to H98076A, H98076B, H98078, H98080, H98084, H98086, H98088, H98097, H98101 are either '2' or missing; responses to H98099A, H98099B, H98103A, H98103B are missing; and responses to H98079, H98081, H98085, H98087, H98089, H98096, H98098, H98100A – H98100S, H98102, H98104A – H98104S are either not applicable (-6) or missing.

Definition of "marked" in Coding Table for Note 29:

Any pattern of marks outside the definitions "all are blank" and "blank or no usage or NA"

Coding Table for Note 30: H98078, H98079, H98078_R, H98079_R

N30	H98078 is:	H98079 is:	H98078_R is coded as:	H98079_R is coded as:	*
1	.N, valid skip or .C, should be skipped	.N, valid skip or	Stands as original value	Stands as original value	
_		.C, should be skipped			
2	1: yes	1-7: # days, missing, or multiple response	Stands as original value	Stands as original value	
3	1: yes, missing, or multiple response	-6: no care	2: no	.C, question should be skipped	B F
4	2: no, missing or multiple response	1-7: # days or multiple response	1: yes	Stands as original value	В
5	2: no	-6: no care or missing response	Stands as original value	.N, valid skip	
6	Missing response	Missing response	Stands as original value	Stands as original value	
7	Multiple response	Missing response	2: no	.N, valid skip	В

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 31: H98080, H98081, H98080_R, H98081_R

N31	H98080 is:	H98081 is:	H98080_R is coded as:	H98081_R is coded as:	*
1	.N, valid skip or	.N, valid skip or	Stands as original value	Stands as original value	
	.C, should be skipped	.C, should be skipped			
2	1: yes	1-3: # days, missing, or multiple response	Stands as original value	Stands as original value	
3	1: yes, missing, or multiple response	-6: no care	2: no	.C, question should be skipped	B F
4	2: no, missing or multiple response	1-3: # days or multiple response	1: yes	Stands as original value	В
5	2: no	-6: no care or missing response	Stands as original value	.N, valid skip	
6	Missing response	Missing response	Stands as original value	Stands as original value	
7	Multiple response	Missing response	2: no	.N, valid skip	В

Coding Table for Note 32: H98084, H98085, H98084_R, H98085_R

N32	H98084 is:	H98085 is:	H98084_R is coded as:	H98085_R is coded as:	*
1	.N, valid skip or .C, should be skipped	.N, valid skip or .c, should be skipped	Stands as original value	Stands as original value	
2	1: yes	1-4: how often, missing, or multiple response	Stands as original value	Stands as original value	
3	1: yes, missing, or multiple response	-6: no calls	2: no	.C, question should be skipped	B F
4	2: no, missing or multiple response	1-4: how often or multiple response	1: yes	Stands as original value	В
5	2: no	-6: no calls or missing response	Stands as original value	.N, valid skip	
6	Missing response	Missing response	Stands as original value	Stands as original value	
7	Multiple response	Missing response	2: no	.N, valid skip	В

Coding Table for Note 33: H98086, H98087, H98086_R, H98087_R

N33	H98086 is:	H98087 is:	H98086_R is coded as:	H98087_R is coded as:	*
1	.N, valid skip or	.N, valid skip or	Stands as original value	Stands as original value	
	.C, should be skipped	.C, should be skipped	_	_	
2	1: yes	1-4: how often,	Stands as original value	Stands as original value	
		missing, or multiple			
		response			
3	1: yes, missing, or	-6: no care	2: no	.C, question should be skipped	В
	multiple response				F
4	2: no, missing or	1-4: how often or	1: yes	Stands as original value	В
	multiple response	multiple response			
5	2: no	-6: no care or	Stands as original value	.N, valid skip	
		missing response		-	
6	Missing response	Missing response	Stands as original value	Stands as original value	
7	Multiple response	Missing response	2: no	.N, valid skip	В

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 34: H98088, H98089, H98088_R, H98089_R

N34	H98088 is:	H98089 is:	H98088_R is coded as:	H98089_R is coded as:	*
1	.N, valid skip or .C, should be skipped	.N, valid skip or .C, should be skipped	Stands as original value	Stands as original value	
2	1: yes	1-4: how often, missing, or multiple response	Stands as original value	Stands as original value	
3	1: yes, missing, or multiple response	-6: no care	2: no	.C, question should be skipped	B F
4	2: no, missing or multiple response	1-4: how often or multiple response	1: yes	Stands as original value	В
5	2: no	-6: no care or missing response	Stands as original value	.N, valid skip	
6	Missing response	Missing response	Stands as original value	Stands as original value	
7	Multiple response	Missing response	2: no	.N, valid skip	В

Coding Table for Note 35: H98097, H98098--H98100S, H98097_R

N35	H98097 is:	H98098H98100S are:	H98097_R Is coded as:	H98098H98100S are coded as:	*
1	.N, valid skip or .C, should be skipped	All .N , valid skip or all .C, should be skipped	Stands as original value	Stands as original value	
2	1: yes	At least one is "marked" or "all are blank"	Stands as original value	Stand as original value	
3	1: yes, missing, or multiple response	"Blank or NA"	2: no	.N, valid skip	В
4	2: no, missing, or multiple response	At least one is "marked"	1: yes	Stand as original value	В
5	2: no	"Blank or NA" or "all are blank"	Stands as original value	.N, valid skip	
6	Missing response	"All are blank"	Stands as original value	Stand as original value	
7	Multiple response	"All are blank"	2: no	.N, valid skip	В

Definition of "all are blank" in Coding Table for Note 35: All variables H98098 through H98100S are missing.

Definition of "blank or NA" in Coding Table for Note 35:

Responses to H98098 through H98100S are a combination of missing and not applicable (-6).

Definition of "Marked" in Coding Table for Note 35:

Any pattern of marks outside the definitions "all are blank" and "blank or NA"

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 36: H98101, H98102--H98104S, H98101_R

N36	H98101 is:	H98102H98104S are:	H98101_R is coded as:	H98102H98104S are coded as:	*
1	.N, valid skip or	All .N, valid skip or all	Stands as original value	Stands as original value	
	.C, should be skipped	.C, should be skipped			
2	1: yes	At least one is "marked" or "all are blank"	Stands as original value	Stand as original value	
3	1: yes, missing, or multiple response	"Blank or NA"	2: no	.N, valid skip	В
4	2: no, missing, or multiple response	At least one is "marked"	1: yes	Stand as original value	В
5	2: no	"Blank or NA" or "all are blank"	Stands as original value	.N, valid skip	
6	Missing response	"All are blank"	Stands as original value	Stand as original value	
7	Multiple response	"All are blank"	2: no	.N, valid skip	В

Definition of "all are blank" in Coding Table for Note 36: All variables H98102 through H98104S are missing.

Definition of "blank or NA" in Coding Table for Note 36: Responses to H98102 through H98104S are a combination of missing and not applicable (-6).

Definition of "Marked" in Coding Table for Note 36: Any pattern of marks outside the definitions "all are blank" and "blank or NA"

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 37: H980118A, H98118B, H98118AR, H98118BR

N37	H98118A is:	H98118B is:	H98035_R is:	ENLSMPLP is:	H98118AR is coded as:	H98118BR is coded as:	*
1	1: active duty	Any value	1: active duty	Any value	Stands as original value	Stands as original value	
2	2: not active duty	Any value	2: not active duty	Any value	Stands as original value	If marked coded as .C, question should be skipped. Missing responses are coded as .N, valid skip	F
3	1: active duty	Any value	Any value but 1: active duty	1: active duty	Stands as original value	Stands as original value	
4	1: active duty	Any value	Any value but 1: active duty	>1: not active duty	2: not active duty	If marked coded as .C, question should be skipped. Missing responses are coded as .N, valid skip	B F
5	1: active duty	Marked	Any value but 1: active duty	Missing/ Unknown	1: active duty	Stands as original value	
6	1: active duty	Missing response	Any value but 1: active duty	Missing/ Unknown	2: not active duty	.N, valid skip	B F
7	2: not active duty	Any value	Any value but 2: not active duty	1: active duty	1: active duty	Stands as original value	В
8	2: not active duty	Any value	Any value but 2: not active duty	>1: not active duty	2: not active duty	If marked, coded as .C, question should be skipped. Missing responses are coded as .N, valid skip	B F
9	2: not active duty	Marked	Any value but 2: not active duty	Missing/ Unknown	1: active duty	Stands as original value	В
10	2: not active duty	Missing response	Any value but 2: not active duty	Missing/ Unknown	2: not active duty	.N, valid skip	B F
11	Missing or multiple response	Any value	Any value	1: active duty	1: active duty	Stands as original value	В
12	Missing or multiple response	Any value	Any value	>1: not active duty	2: not active duty	If marked, coded as .C, question should be skipped. Missing responses are coded as .N, valid skip	B F
13	Missing or multiple response	Any value	1: active duty	Missing/ Unknown	1: active duty	Stands as original value	В
14	Missing or multiple response	Any value	2: not active duty	Missing/ Unknown	2: not active duty	If marked, coded as .C, question should be skipped. Missing responses are coded as .N, valid skip	B F
15	Missing or multiple response	Any value	Missing or multiple response	Missing/ Unknown	Stands as original value	Stands as original value	

ENLSMPLP is the duty status of the sampled beneficiary from DEERS at the time of data collection.

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 38A H98059, H98059_R

N38A	H98059 is:	H98059_R is coded as:	*
1	4: no visits	.N, valid skip	F
		_	
2	Any response but 4: no visits	Stands as original value	

Coding Table for Note 38B H98060, H98060_R

N38B	H98060 is:	H98060_R is coded as:	
1	4: no visits	.N, valid skip	F
2	Any response but 4: no visits	Stands as original value	

Coding Table for Note 38C H98075, H98075_R

N38C	H98075 is:	H98075_R is coded as:	
1	5: didn't try to make appointments	.N, valid skip	F
2	Any response but 5: didn't try to make appointments	Stands as original value	

Coding Table for Note 38D H98077A, H98077AR

N38D	H98077A is:	H98077AR is coded as:	*
1	4: didn't need this type of care	.N, valid skip	F
2	Any response but 4: didn't need this type of care	Stands as original value	

Coding Table for Note 38E H98077B, H98077BR

N38E	H98077B is:	H98077BR is coded as:	*
1	4: didn't need this type of care	.N, valid skip	F
2	Any response but 4: didn't need this	Stands as original value	
	type of care		

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 38F H98082, H98082_R

N38F	H98082 is:	H98082_R is coded as:	*
1	5: no visits	.N, valid skip	F
		_	
2	Any response but 5: no visits	Stands as original value	

Coding Table for Note 38G H98083, H98083_R

N38G	H98083 is:	H98083_R is coded as:	*
1	5: no visits	.N, valid skip	F
		•	
2	Any response but 5: no visits	Stands as original value	

Coding Table for Note 38H H98090, H98090_R

N38H	H98090 is:	H98090_R is coded as:	*
1	5: no visits	.N, valid skip	F
		•	
2	Any response but 5: no visits	Stands as original value	

Coding Table for Note 38I H98091, H98091_R

N38I	H98091 is:	H98091_R is coded as:	*
1	5: no visits	.N, valid skip	F
		_	
2	Any response but 5: no visits	Stands as original value	
	-	_	

Coding Table for Note 38J H98092, H98092_R

N38J	H98092 is:	H98092_R is coded as:	*
1	5: no visits	.N, valid skip	F
2	Any response but 5: no visits	Stands as original value	

^{*} Indication of backward coding (B) or forward coding (F).

Coding Table for Note 38K H98093, H98093_R

N38K	H98093 is:	H98093_R is coded as:	*
1	5: no visits	.N, valid skip	F
		-	
2	Any response but 5: no visits	Stands as original value	

Coding Table for Note 38L H98094, H98094_R

N38L	H98094 is:	H98094_R is coded as:	*
1	5: no visits	.N, valid skip	F
2	Any response but 5: no visits	Stands as original value	

Coding Table for Note 38M H98095, H98095_R

N38M	H98095 is:	H98095_R is coded as:	*
1	5: no visits	.N, valid skip	F
2	Any response but 5: no visits	Stands as original value	

^{*} Indication of backward coding (B) or forward coding (F).

APPENDIX E

LIST OF CHARTS IN THE NATIONAL EXECUTIVE SUMMARY REPORT

NATIONAL EXECUTIVE SUMMARY REPORT CHARTS

	Dependent	Independent		
Chart	Variable	Variable	Population	Title
2.1	H98052_R	XENR_PCM	All CONUS	Average Ratings of Personal Doctor or Nurse in the
2.1	1190032_K	ALINK_F CIVI	Regions	Military Health System, by Enrollment Status
2.2	H98096	XENRLLMT	All CONUS	Average Ratings of Military and Civilian Treatment
2.2	1170070	7 EI WEEWI	Regions	Facilities in the Military Health System, by Enrollment
			8	Status
2.3	KMIL98,	XENRLLMT	All CONUS	Satisfaction with Military Care in the Military Health
	KMIL97,		Regions	System, 1996 - 1998
	KMIL96			
2.4	KCIV98,	XENRLLMT	All CONUS	Satisfaction with Civilian Care in the Military Health
	KCIV97,		Regions	System, 1996 - 1998
2 -	KCIV96	MEGION		
2.5	KMIL98,	XREGION	All Regions	Satisfaction with Military and Civilian Care, by Region
2.1	KCIV98	VINC COV	All CONLIC	Assessed Detines of Health Dlan in the Militery Health
3.1	H98073	XINS_COV	All CONUS Regions	Average Ratings of Health Plan in the Military Health System, by Type of Health Plan Used Most Often
3.2	H98073	XREGION	H98050=1	Enrollees' Rating of TRICARE Prime, by Region
3.3	KNOWLG98,	XREGION	All Regions	Beneficiaries' Understanding of TRICARE, by Region,
3.3	KNOWLG97	Milloron	7 III Regions	1997-1998
4.1	KMILWAT1,	XENRLLMT	All CONUS	Waiting Period for Well-Patient Visit Appointments in the
	KCIVWAT1		Regions	Military Health System, by Enrollment Status and Type of
			C	Facility
4.2	KMILOFFC,	XENRLLMT	All CONUS	Waiting Time in Doctor's Office or Clinic, in Military or
	KCIVOFFC		Regions	Civilian Treatment Facility in the Military Health System,
				by Enrollment Status
4.3	KBGPRB1	XINS_COV	All CONUS	Getting Referrals to Specialists in the Military Health
4.4	WDCDDD2	VING COV	Regions	System, by Type of Health Plan
4.4	KBGPRB2	XINS_COV	All CONUS	Getting Necessary Care in the Military Health System, by Type of Health Plan
5.1	KMILEMER,	XENRLLMT	Regions All CONUS	Population with One or More Visits to a Military or
3.1	KUILEMEK, KCIVEMER	ALINKLLIVII	Regions	Civilian Emergency Room in the Military Health System,
	Ref v ElviER		Regions	by Enrollment Status
5.2	KPRSCPTN	XBNFGRP	All CONUS	Use of Military Pharmacies to Fill Prescriptions Written
			Regions	by a Civilian Provider in the Military Health System, by
				Type of Beneficiary
6.1	HP_PRNTL	XREGION	H98030_R=1	Timing of First Prenatal Care, by Region
6.2	HP_MAMOG	XREGION	XSEXA=2 and	Breast Cancer Screening in Past 2 Years, by Region
			$SRAGE_R > = 50$	
6.3	HP_PAP	XENR_PCM	All CONUS	Cervical Cancer Screening in Past 3 Years in the Military
			Regions,	Health System, by Enrollment Status
<i>C</i> 1	IID DD	VEND DOM	XSEXA=2	Homestonian Consenius in Doct 2 Venus in the Militery
6.4	HP_BP	XENR_PCM	All CONUS	Hypertension Screening in Past 2 Years in the Military
6.5	HP_FLU	VDECION	Regions SRAGE_R>=65	Health System, by Enrollment Status Flu Shots Among Population Age 65 and Over in Past 12
6.5	III_I.FO	XREGION	SKAOL_K>-03	Months, by Region
6.6	HP_PROS	XREGION	XSEXA=1 and	Prostate Disease Screening in Past 12 Months, by Region
0.0	111 _1 1105	MESION	$SRAGE_R > = 50$	1135th Discuss Servening in 1 ast 12 Months, by Region
7.1			All CONUS	Performance Improvement Plan for the Military Health
			Regions	System
			-	•

$\label{eq:APPENDIX} \textbf{APPENDIX} \ \textbf{F}$ List of Charts in the Regional Report

REGIONAL REPORT CHARTS

	Dependent	Independent		
Chart	Variable	Variable	Population	Title
2.1	H98052_R	XENR_PCM	XREGION	Average Ratings of Personal Doctor or Nurse,
2.2	H98096	XENRLLMT	H98074_R=1, 2	by Enrollment Status Average Ratings of Military and Civilian Treatment Facilities, by Enrollment Status
2.3	KMIL98 KMIL97	XENRLLMT	XREGION	Satisfaction with Military Care, 1996 - 1998
2.4	KMIL96 KCIV98 KCIV97 KCIV96	XENRLLMT	XREGION	Satisfaction with Civilian Care, 1996 - 1998
2.5	KCIV90 KMIL98 KCIV98	XREGION	All Regions	Satisfaction with Military and Civilian Care, by Region
3.1	KDISENRL KENRINTN	XQENROLL	XQENROLL=2, 3, 4, 5	Intention to Enroll in or Disenroll from Prime, Non-Active Duty Beneficiaries
3.2	H98073	XINS_COV	XREGION	Average Ratings of Health Plan, by Type of Health Plan Used Most Often
3.3	H98073	XREGION	H98050=1	Enrollees' Rating of TRICARE Prime Adjusted For Age and Health Status, by Region
3.4	KNOWLG98 KNOWLG97	XREGION	All Regions	Beneficiaries Reporting No Understanding of TRICARE, by Region, 1997 - 1998
4.1	KMILWAT1 KCIVWAT1	XENRLLMT	XREGION	Waiting Period for Well-Patient Visits, by Enrollment Status and Type of Facility
4.2	KMILOFFC KCIVOFFC	XENRLLMT	XREGION	Waiting More Than 30 Minutes in Doctor's Office or Clinic, by Enrollment Status and Type of Facility
4.3	KBGPRB1	XINS_COV	XREGION	Problems Getting Referrals to Specialists, by Type of Health Plan
4.4	KBGPRB2	XINS_COV	XREGION	Problems Getting Necessary Care, by Type of Health Plan
5.1	KMID_H KMID_MH	XENRLLMT	XREGION	Physical and Mental Health Status of MHS Beneficiaries Relative to the U.S. Population, by Enrollment Status
5.2	KMILEMER KCIVEMER	XENRLLMT	XREGION	Population with One or More Visits to a Military or Civilian Emergency Room, by Enrollment Status
5.3	KMILOP98 KMILOP97 KMILOP96	XENRLLMT	XREGION	Average Number of Outpatient Visits to a Military Treatment Facility, by Enrollment Status, 1996 – 1998
5.4	KCIVOP98 KCIVOP97 KCIVOP96	XNERLLMT	XREGION	Average Number of Outpatient Visits to a Civilian Treatment Facility, by Enrollment Status, 1996 – 1998
5.5	KCIVOP96 KPRSCPTN	XBNFGRP	XREGION	Use of Military Pharmacies to Fill Prescriptions Written by a Civilian Provider, by Type of
6.1	HP_PRNTL	XREGION	H98030_R=1	Beneficiary Timing of First Prenatal Care, by Region
6.2	HP_MAMOG	XREGION	XSEXA=2 AND SRAGE_R >= 50	Breast Cancer Screening in the Past 2 Years, by Region

	Dependent	Independent		
Chart	Variable	Variable	Population	Title
6.3	HP_PAP	XENR_PCM	XSEXA=2	Cervical Cancer Screening in the Past 3 Years,
				by Enrollment Status
6.4	HP_BP	XENR_PCM	XREGION	Hypertension in the Past 2 Years, by Enrollment
				Status
6.5	HP_FLU	XREGION	$SRAGE_R >= 65$	Flu Shots Among Population Age 65 and Over
				in the Past 12 Months, by Region
6.6	HP_PROS	XREGION	XSEXA=1 AND	Prostate Disease Screening in the Past 12
			$SRAGE_R >= 50$	Months, by Region
7.1			XREGION	Performance Improvement Plan

APPENDIX G

LIST OF CHARTS AND TABLES IN THE CATCHMENT REPORTS

CATCHMENT REPORT CHARTS

	Dependent	Independent		
Chart	Variable	Variable	Population	Title
2.1	H98052_R	XENR_PCM	XREGION	Average Ratings of Personal Doctor or Nurse on a Scale of 0-10, by Enrollment Status
2.2	H98096	XENRLLMT	XREGION	Average Ratings of Military (MTF) Treatment Facilities and Civilian Treatment Facilities (CTF) on a Scale of 0-10, by Enrollment Status
2.3	KMIL98 KCIV98	CACSMPL	XREGION	Satisfaction with Care Received at a Military or Civilian Treatment Facility
3.1	KDISENRL KENRINTN	XQENROLL	XQENROLL=2, 3, 4	Percent of Population Intending to Enroll in or Disenroll from Prime, Non-Active Duty Beneficiaries
3.2 3.3	H98073 KNOWLG98	CACSMPL CACSMPL	H98050=1 XREGION	Enrollees' Rating of Prime Beneficiaries' Reporting No Understanding of
3.3	KNOWLG98	CACSMIFL	AREGION	TRICARE
4.1	KMILWAT1 KCIVWAT1	XENRLLMT	XREGION	Percent of Population Who Waited Less than 4 Weeks for Well-Patient Visits, by Enrollment Status and Type of Facility
4.2	KMILOFFC KCIVOFFC	XENRLLMT	XREGION	Percent of Population Who Usually or Always Waited More than 30 Minutes in Doctor's Office or Clinic, by Enrollment Status and Type of Facility
4.3	KBGPRB1	XINS_COV	XREGION	Percent of Population with a "Big Problem" Getting Referrals to Specialist, by Type of Health Plan
4.4	KBGPRB2	XINS_COV	XREGION	Percent of Population with a "Big Problem" Getting Necessary Care, by Type of Health Plan
5.1	KMID_H KMID_MH	CACSMPL	XREGION	Age Adjusted Scores of Physical and Mental Health of MHS Beneficiaries, Relative to U.S. Population
5.2	KMILEMER KCIVEMER	XENRLLMT	XREGION	Percent of Population with One or More Visits to a Military or Civilian Emergency Room, by Enrollment Status
5.3	KPRSCPTN	XBNFGRP	XREGION	Percent of Population Using Military Pharmacies to Fill 7 or More Prescriptions Written by a Civilian Provider, by Type of Beneficiary
6.1	HP_PRNTL	CACSMPL	H98030_R=1	Timing of First Prenatal Care
6.2	HP_MAMOG	CACSMPL	XSEXA=2 AND SRAGE_R >= 50	Breast Cancer Screening in the Past 2 Years
6.3	HP_PAP	XENR_PCM	XSEXA=2	Percent of Male Population Screened for Cervical Cancer in the Past 3 Years, by Enrollment Status

Chart	Dependent Variable	Independent Variable	Population	Title
6.4	HP_BP	XENR_PCM	XREGION	Percent of Population Screened for Hypertension in the Past 2 Yearst, by Enrollment Status
6.5	HP_FLU	CACSMPL	$SRAGE_R >= 65$	Flu Shots Among Population Age 65 and Over in the Past 12 Months
6.6	HP_PROS	XENRLLMT	XSEXA=1 AND SRAGE R >= 50	Percent of Male Population who Screened for Prostate Disease in the Past 12 Months, by Enrollment Status
7.1			XREGION	Performance Improvement Plan, Region X

$\label{eq:APPENDIX} \textbf{H}$ List of Charts in the Subvention Report

SUBVENTIION REPORT CHARTS

	Dependent	Independent		
Chart	Variable	Variable	Population	Title
2.1	XSEXA	XDEMOSTE		Percent Male, by Age and Subvention Area
2.2	DEDUC	XDEMOSTE	All Domestic	Percent with Some Post-Secondary Education,
			Regions	by Age and Subvention Area
2.3	DAGE	XDEMO	All Domestic	Percent Age 65+, by Subvention Area
2.4	Philon II	WDEN (OGER	Regions	D
2.4	DINCOM1	XDEMOSTE	All Domestic	Percent with Annual Income Less Than
2.1	IZMID II	WDEMOGEE	Regions	\$20,000, by Age and Subvention Area
3.1	KMID_H	XDEMOSTE	All Domestic	Physical Health Status of MHS Beneficiaries
			Regions	Relative to the U.S. Population, by Age and
2.2	VMID MII	VDEMOCTE	All Domestic	Subvention Area Mental Health Status of MHS Beneficiaries
3.2	KMID_MH	XDEMOSTE		
			Regions	Relative to the U.S. Population, by Age and Subvention Area
4.1	KIPMIL1	XDEMOSTE	All Domestic	Use of Inpatient Care at Military Facilities, by
7.1	KII WIILI	ADLMOSTL	Regions	Age and Subvention Area
4.2	KIPMIL4	XDEMOSTE	All Domestic	Percent of Beneficiaries Staying 4 or More
1.2	THI WILL	ADEMOSTE	Regions	Nights at a MTF in a Year, by Age and
			110510115	Subvention Area
4.3	KMILOP98	XDEMOSTE	All Domestic	Number of Outpatient visits at Military
			Regions	Facilities, by Age and Subvention Area
4.4	KOPMIL5	XDEMOSTE	All Domestic	Outpatient Utilization at Military Facilities, by
			Regions	Age and Subvention Area
4.5	KTOTOP98	XDEMOSTE	All Domestic	Number of Outpatient visits at Military or
			Regions	Civilian Facilities, by Age and Subvention
				Area
4.6	H98051_R	XDEMOSTE	All Domestic	Percent Who Have a Personal Doctor or Nurse,
	VIDDEG G 4.6	***************************************	Regions	by Age and Subvention Area
4.7	KPRESC12	XDEMOSTE	All Domestic	Use of Military Pharmacies to Fill Civilian
7 1	W.CHWINIG	WDEMOGEE	Regions	Prescriptions, by Age and Subvention Area
5.1	KCIVINS	XDEMOSTE	All Domestic	Percent Covered by Civilian Plans, by Age and
5.2	H98047E	XDEMOSTE	Regions All Domestic	Subvention Area Percent Covered by Medicare Part B and
3.2	KMEDIGAP	ADEMOSTE	Regions	Supplemental, by Age and Subvention Area
5.3	KCOST_2	XDEMOSTE	All Domestic	Percent with Out-of-Pocket Costs Greater Than
3.3	RCOST_2	ADLMOSTL	Regions	\$200, by Age and Subvention Area
6.1	KNOWLG98	XDEMOSTE	All Domestic	No Understanding of TRICARE, by Age and
	20,0		Regions	Subvention Area
6.2	KMIL98	XDEMOSTE	All Domestic	Satisfaction with Military Care, by Age and
			Regions	Subvention Area
6.3	KCIV98	XDEMOSTE	All Domestic	Satisfaction with Civilian Care, by Age and
			Regions	Subvention Area

APPENDIX I

 $\label{eq:mapping} \textbf{Mapping The Military Treatment Facility (MTF) to the Catchment Area and Region}$

TABLE OF STRATA, REGION CODE, FACILITY AFFILIATION AND PEER GROUP

Catchment Area		Region (# and - in/out	Facility	
(CACSMPL)	Facility Name	of catchment)	Affiliation	Facility Type
0001	Redstone Arsenal	4	Army	Small
0002	Ft. McClellan	4	Army	
0003	Ft. Rucker	4	Army	Medium
0004	Maxwell AFB	4	Air Force	Medium
0005	Ft. Wainwright	Alaska	Army	Medium
0006	Elmendorf AFB	Alaska	Air Force	Large
8000	Ft. Huachuca	7	Army	Medium
0009	Luke AFB	7	Air Force	Medium
0010	Davis-Monthan AFB	7	Air Force	Medium
0013	Little Rock AFB	6	Air Force	Small
0014	Travis AFB	10	Air Force	Teaching Hospital
0015	Beale AFB	10	Air Force	Small
0018	Vandenberg AFB	9	Air Force	Small
0019	Edwards AFB	9	Air Force	Small
0024	NH Camp Pendleton	9	Navy	Teaching Hospital
0028	NH LeMoore	10	Navy	Small
0029	NH San Diego	9	Navy	Teaching Hospital
0030	NH Twentynine Palms	9	Navy	Small
0032	Ft. Carson	8	Army	Large
0033	USAF Academy Hospital	8	Air Force	Medium
0035	NH Groton	1	Navy	Small
0036	Dover AFB	1	Air Force	Small
0037	Walter Reed AMC	1	Army	Teaching Hospital
0038	NH Pensacola	4	Navy	Teaching Hospital
0039	NH Jacksonville	3	Navy	Teaching Hospital
0041	NMC Key West	3	Navy	
0042	Eglin AFB	4	Air Force	Large
0043	Tyndall AFB	4	Air Force	Small
0045	MacDill AFB	3	Air Force	Medium
0046	Patrick AFB	3	Air Force	Small
0047	Ft. Gordon	3	Army	Teaching Hospital
0048	Ft. Benning	3	Army	Large
0049	Ft. Stewart	3	Army	Large
0050	Moody AFB	3	Air Force	Small
0051	Robins AFB	3	Air Force	Small
0052	Tripler AMC	12	Army	Teaching Hospital
0053	Mountain Home AFB	8	Air Force	Small
0055	Scott AFB	5	Air Force	Med Center
0056	NH Great Lakes	5	Navy	Large
0057	Ft. Riley	8	Army	Large
0058	Ft. Leavenworth	8	Army	Small
0059	McConnell AFB	8	Air Force	Clinic
0060	Ft. Campbell	5	Army	Large

Catchment		Region	D 111	
Area		(# and - in/out	Facility	E - : 11/ T
(CACSMPL)	Facility Name	of catchment)	Affiliation	Facility Type
0061	Ft. Knox	5	Army	Large
0062	Barksdale AFB	6	Air Force	Small
0064	Ft. Polk	6	Army	Large
0066	Andrews AFB	1	Air Force	Med Center
0067	NNMC Bethesda	1	Navy	Teaching Hospital
0068	NH Patuxent River	1	Navy	Small
0069	Ft. Meade	1	Army	Clinic
0073	Keesler AFB	4	Air Force	Teaching Hospital
0074	Columbus AFB	4	Air Force	Small
0075	Ft. Leonard Wood	8	Army	Large
0076	Whiteman AFB	8	Air Force	Small
0077	Malmstrom AFB (clinic)	8	Air Force	Unclassified
0078	Offutt AFB	8	Air Force	Medium
0079	Nellis AFB	7	Air Force	Small
0081	Ft. Monmouth	1	Army	Small
0083	Kirtland AFB	7	Air Force	Small
0084	Holloman AFB	7	Air Force	Small
0085	Cannon AFB	7	Air Force	Small
0086	West Point	1	Army	Medium
0089	Ft. Bragg	2	Army	Teaching Hospital
0090	Seymour Johnson AFB	2	Air Force	Small
0091	NH Camp Lejeune	2	Navy	Large
0092	NH Cherry Point	2	Navy	Small
0093	Grand Forks AFB	8	Air Force	Small
0094	Minot AFB	8	Air Force	Medium
0095	Wright-Patterson AFB	5	Air Force	Teaching Hospital
0096	Tinker AFB	6	Air Force	Medium
0097	Altus AFB	6	Air Force	Small
0098	Ft. Sill	6	Army	Large
0100	NH Newport	1	Navy	Medium
0101	Shaw AFB	3	Air Force	Medium
0103	NH Charleston	3	Navy	Large
0104	NH Beaufort	3	Navy	Medium
0105	Ft. Jackson	3	Army	Large
0106	Ellsworth AFB	8	Air Force	Small
0107	NH Millington	4	Navy	Medium
0108	Ft. Bliss	7	Army	Teaching Hospital
0109	Ft. Sam Houston	6	Army	Teaching Hospital
0110	Ft. Hood	6	Army	Large
0112	Dyess AFB	6	Air Force	Small
0113	Sheppard AFB	6	Air Force	Large
0114	Laughlin AFB	6	Air Force	Small
0117	Lackland AFB	6	Air Force	Teaching Hospital
0117	NH Corpus Christi	6	Navy	Medium
0118	Hill AFB	8	Air Force	Small
0119	Langley AFB	2	Air Force	Medium
0120		2 2		
0121	Ft. Eustis		Army	Medium

Catchment		Region		
Area		(# and - in/out	Facility	
(CACSMPL)	Facility Name	of catchment)	Affiliation	Facility Type
0122	Ft. Lee	2	Army	Medium
0123	Ft. Belvoir	1	Army	Large
0124	Naval Med Cent Portsmouth	2	Navy	Teaching Hospital
0125	Ft. Lewis	11	Army	Teaching Hospital
0126	NH Bremerton	11	Navy	Teaching Hospital
0127	NH Oak Harbor	11	Navy	Small
0128	Fairchild AFB	11	Air Force	Medium
0129	F.E. Warren AFB	8	Air Force	Small
0131	Ft. Irwin	9	Army	Small
0203	Eielson AFB	Alaska	Air Force	Clinic
0213	NMC Long Beach	9	Navy	
0235	Onizuka CA	10	Air Force	
0248	Los Angeles AFS	9	Air Force	
0250	McClellan AFB	10	Air Force	Hospital
0280	NMC Pearl Harbor	12	Navy	Clinic
0287	Hickam AFB	12	Air Force	Clinic
0297	NMC New Orleans	4	Navy	Clinic
0306	NMC Annapolis	1	Navy	Clinic
0310	Hanscom AFB	1	Air Force	
0321	NMC Portsmouth New Hamp.	1	Navy	
0326	McGuire AFB/ Ft. Dix	1	Air Force	
0330	Ft. Drum NY	1	Army	
0335	Pope AFB	2	Air Force	Clinic
0338	Vance AFB	6	Air Force	
0356	Charleston AFB	3	Air Force	Clinic
0363	Brooks AFB	6	Air Force	Clinic
0364	Goodfellow AFB	6	Air Force	
0365	Kelly AFB	6	Air Force	Clinic
0366	Randolph AFB	6	Air Force	Clinic
0385	NMC Quantico	1	Navy	Clinic
0395	McChord AFB	11	Air Force	Clinic
0413	Bolling AFB	1	Air Force	Clinic
0422	Clearwater USCG Clinic	3		Clinic
0432	Portsmouth USCG	2		Clinic
0433	Yorktown USCG	2		Clinic
0449	Howard AFB	Latin America	Air Force	Clinic
0606	USA HOSP Heidelberg	Europe	Army	large overseas
0607	USA HOSP Landstuhl	Europe	Army	Overseas Teaching
0609	USA HOSP Wuerzburg	Europe	Army	Hospital large overseas
0610	US MEDDAC-Camp Zama	Western Pacific	Navy	Clinic
0612	121st Evacuation Hospital, Seoul	Western Pacific	Army	large overseas
0613	Gorgas ACH	Latin America	Army	large overseas
0615	NH Guantanamo Bay	Latin America	Navy	small overseas
0616	NH Roosevelt Roads	Latin America	Navy	small
0617	NH Naples	Europe	Navy	small overseas

Catchment		Region		
Area		(# and - in/out	Facility	
(CACSMPL)	Facility Name	of catchment)	Affiliation	Facility Type
0618	NH Rota	Europe	Navy	large overseas
0620	NH Guam	Western Pacific	Navy	large overseas
0621	NH Okinawa	Western Pacific	Navy	large overseas
0622	NH Yokosuka	Western Pacific	Navy	large overseas
0623	NH Keflavik	Europe	Navy	small overseas
0624	NH Sigonella	Europe	Navy	small overseas
0629	Lajes	Europe	Air Force	small overseas
0633	Lakenheath	Europe	Air Force	large overseas
0635	Incirlik	Europe	Air Force	small overseas
0637	Kunsan	Western Pacific	Air Force	small overseas
0638	Osan	Western Pacific	Air Force	small overseas
0639	Misawa	Western Pacific	Air Force	small overseas
0640	Yokota Air Base	Western Pacific	Air Force	large overseas
0653	RAF Croughton	Europe	Air Force	Clinic
0802	Andersen AFB	Western Pacific	Air Force	Clinic
0804	Kadena AFB	Western Pacific	Air Force	Clinic
0805	Spangdahlem (Bitburg) AFB	Europe	Air Force	
0806	Ramstein AFB	Europe	Navy	Clinic
0808	Aviano AFB	Europe	Navy	Clinic
0814	RAF Upwood	Europe	Navy	Clinic
0853	BRMCL NAF Atsugi	Western Pacific	Navy	Clinic
0862	BRMCL Evans/Camp Foster	Western Pacific	Navy	Clinic
5205	NSHS San Diego	9	Navy	Admin
7043	USCG Clinic Honolulu	12	-	Clinic
7139	Hurlburt Field	4	Air Force	Clinic
7200	Buckley AFB CO	8	Air Force	
8931	NMCL London	Europe	Navy	Clinic
8982	AHC Bad Aibling	Europe	Army	Clinic
9901	Out of catchment area – Region 1	1 – out of catchment		
9902	Out of catchment area – Region 2	2- out of catchment		
9903	Out of catchment area – Region 3	3- out of catchment		
9904	Out of catchment area – Region 4	4- out of catchment		
9905	Out of catchment area – Region 5	5- out of catchment		

Catchment		Region		
Area		(# and - in/out	Facility	
(CACSMPL)	Facility Name	of catchment)	Affiliation	Facility Type
9906	Out of catchment area – Region 6	6- out of catchment		
9908	Out of catchment area – Regions 7 & 8	7/8- out of catchment		
9909	Out of catchment area – Region 9	9- out of catchment		
9910	Out of catchment area – Region 10	10- out of catchment		
9911	Out of catchment area – Region 11	11- out of catchment		
9912	Out of catchment area – Region 12 (HI)	12- out of catchment		
9913	Out of catchment area – Europe	Europe- out of catchment		
9914	Out of catchment area – Western Pacific	Western Pacific – out of catchment		
9915	Out of catchment area – Latin America	Latin America – out of catchment		
9916	Out of catchment area – Alaska	Alaska- out of catchment		
9999	Invalid or missing address	treat as missing	Unclassified	Unclassified